To: Cc: BudneySL From: Sent: Subject:	Stan Kaczmarek[StanK@demaximis.com] Hoppe, Michael[Hoppe.Michael@epa.gov]; @cdmsmith.com[BudneySL@cdmsmith.com]; Robert Law[rlaw@demaximis.com] Vaughn, Stephanie Fri 9/27/2013 8:34:19 PM RM 10.9, Steep Slope Plan
Hi Stan,	
We need	to discuss the Steep Sloped Areas plan you submitted yesterday. In particular:
1. The	e current approved design includes:
•	□□□ 2' dredge cut up to transect 32+00, then dredging to native material north of that.
•	□□ No capping north of transect 32+00 due to slope stability issues
Removal native see design go remove se	Area that will not be capped, the majority of the soft sediment overlying the stiffer diment will be removed, with a resulting stable slope anticipated." Section 4.3.1.2 of the ses on say that the type of dredge bucket being used (with a fixed arm) can effectively ediment from the slopes. In other words, this was a known issue going into the removal esign asserts that dredging will be able to be achieved in this area.
3. The	e proposed revised plan calls for:
•	□□ A 10' offset from where the toe of the slope begins to rise up to the shoreline
•	□□□ No dredging north of Station 29+00 unless test dredging proves successful
•	□□ An attempt at capping from 30+00 to 32+00 even if dredging doesn't occur
These are	my primary concerns and questions:

- 1. We have an approved design based on known conditions. What has changed?
- 2. The width of the removal area is greater than 50' from Station 29+50 to Station 32+00, so at least some removal should be achievable in this area. After that, the width starts to trail off but again, some removal should be achievable.
- 3. Coring 0365 went down 3.5', then 0366 went down 2.5', and 0368, 0369, and 0481 went down only 1.5' before hitting refusal this should help guide expectations.
- 4. I do not understand the "test dredging" concept either the sediment is removed or it's not. The entire removal area should be dredged, as possible.

I'm out of the office and unavailable Monday morning, but can be reached by phone Monday afternoon if we need to discuss. Bottom line – dredging should be attempted along the entire removal area, as specified in the approved design.

Thanks,

Stephanie